=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10736443

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Tuesday Date: 3/14/2006

Time: 09:21:47

Inventor Information for 10/736443

Inventor Name	City	State/Country
YANG, YEE	APPLETON	WISCONSIN
NICKEL, LISA	MENASHA	WISCONSIN
BRYANT, KRISTI JO	APPLETON	WISCONSIN
FRANKE, MARK STEVEN	NEENAH	WISCONSIN
HENDREN, CYNTHIA HELEN	OSHKOSH	WISCONSIN
KAMPS, RICHARD JOSEPH	WRIGHTSTOWN	WISCONSIN
KUEN, DAVID ARTHUR	NEENAH	WISCONSIN
WHEELER, KATHERINE CAROL	MENASHA	WISCONSIN
	ty/Agent Info Continuity.	
Search Another: Application#	Search or Patent#	Search
PCT / / Sear	or PG PUBS#	Search
Attorney Docket #	Search	

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Bar Code #

					•		•
•	•					•	
•				·			
		<u> </u>					
US	US-	20060309	43	Automation of	379/219	370/352	Shen; Fong
20060050862	PGPUB	1	1 '	customer premises	1	ı	Fang et al.
Al		1	1 '	equipment	Ţ	(
	1	1	ļ. '	provisioning in a	1	1	1
	1	1	1 '	telecommunications	·	í l	J
		l'	['	network		L	
US	US-	20060202	25	Wrapper	604/385.02	604/361	DiPalma;
20060025739	PGPUB	1	1	component for	1	1	Joseph et al.
A1		1 . '	1	personal care	ŀ	1	
	1	1	1	articles having a	Ţ	1	.
	ļ	1	1	sensory cue for		[
	<u>.</u>		<u> </u>	opening		1	
US	ŲS-	20051229		Method for	713/176		Franke,
20050289349	PGPUB	1	1	generating and/or		1	Markus et al.
A1	'			validating	1	1	ı [ˈ
	·			electronic	_	1	
				signatures		 	· · · · · · · · · · · · · · · · · ·
US	US-	20051117		Pedal-operated	241/100		Hsieh, Kuo-
20050253004	PGPUB			trashcan type paper	1	1	Chin et al.
A1	\'			shredder		- 11100	i a constant
US	US-	20051103		Method and	156/229	156/196;	McCormack,
20050241750	PGPUB			apparatus for	'	156/443;	Ann Louise
A1				making extensible	'	156/461	et al.
		, ,		and stretchable	'	J	,
			<u> </u>	laminates			
US	US-	20051013		Amplification of	435/5	435/6;	Yang,
20050227227	PGPUB			HIV-1 gag	,	536/23.72	Yeasing Y.
A1				sequences for			et al.
				detection of		1	
				sequences		!	1
ı				associated with		1	1
				drug-resistance		,	1
				mutations	122 122 04	1/205 01	H - 1
US	US-	20050714		Visually	604/385.04	604/385.01	Zander, Teresa Marie
20050154365	PGPUB			coordinated		1	1
A1				absorbent product	504/205 00	<u> </u>	et al.
US	US-	20050707		Packaging	604/385.02	1	Palma,
20050148979	PGPUB		1	component with		'	Joseph Di et
A1				sensory cue for		'	al.
		22.505		opening	206/429		Zandar
US	US-	20050707		Visually	206/438	1	Zander, Teresa M. et
20050145523	PGPUB			coordinated			al.
Al				absorbent product	504/201		
US	US-	20050623		Packaging	604/391	,	Bryant,
20050137565	PGPUB			configuration and			Kristi J. et
A1				method for personal			al

			care absorbent			
·			articles			
US 20050131381 A1	US- PGPUB	20050616	Absorbent garment and method for placing an absorbent garment on a wearer's waist	604/396	604/387	Kuen, David Arthur et al.
US 20050131377 A1	US- PGPUB	20050616	Absorbent garment	604/387		Franke, Mark Steven et al.
US 20050131376 A1	US- PGPUB	20050616	Packaging system and method for personal care absorbent articles	604/386	604/358; 604/385.01	Wheeler, Katherine C. et al.
US 20050131372 A1	US- PGPUB	20050616	Absorbent articles with removable protective wing portions	604/385.04		Wheeler, Katherine C. et al.
US 20050125879 A1	US- PGPUB	20050616	Absorbent garment	2/228		Yang, Yee et al.
US 20050124953 A1	US- PGPUB	20050609	Absorbent article with segmented and separated absorbent structure	604/385.01	•	Woltman, Garry et al.
US 20050120465 A1	US- PGPUB	20050609	Process of making boxer shorts from a web	2/400		Franke, Mark Steven et al.
US 20050101931 A1	US- PGPUB	20050512	System and method for disguising personal care products	604/393		Bryant, Kristi et al.
US - 20050096615 A1	US- PGPUB	20050505	Absorbent article with segmented absorbent structure	604/385.01		Kuen, David A. et al.
US 20050091731 A1	US- PGPUB	20050505	Process of making boxer shorts from a web with various leg opening shapes	2/400		Franke, Mark Steven et al.
US 20050085782 A1	US- PGPUB	20050421	Method and apparatus for making prefastened and refastenable pant with desired waist and hip fit	604/385.03		Popp, Robert Lee et al.
US	US-	20050414	Water trampoline	482/27		Yang, Yen-

20050079955	PGPUB					Shuo
US 20040185988 A1	US- PGPUB	20040923	Exerciser with an adjustable resistance providing member	482/102	482/100; 482/99	Hsiung, Bob et al.
US 20040163179 A1	US- PGPUB	20040826	Folding of a protective cover article	5/655	5/417	Trefethren, Susan M. et al.
US 20040153044 A1	US- PGPUB	20040805	Personal wear article having containment flaps	604/385.28		Kuen, David A. et al.
US 20040127878 A1	US- PGPUB	20040701	Surround stretch absorbent garments	604/385.16		Olson, Christopher Peter et al.
US 20040127868 A1	US- PGPUB	20040701	Absorbent article with improved leak guards	604/367	604/385.28	Olson, Christopher P. et al.
US 20040116881 A1	US- PGPUB	20040617	Disposable boxer brief	604/358		Nordness, Cynthia H. et al.
US 20040116683 A1	US- PGPUB	20040617	Methods and materials relating to neurotrimin-like polypeptides and polynucleotides	536/23.5	435/320.1; 435/325; 435/69.5; 530/351	Boyle, Bryan J. et al.
US 20040093094 A1	US- PGPUB	20040513	Method of converting keyboard command entres and storage medium	700/1	700/84; 700/90	Lin, Yang- Yen
US 20040072173 A1	US- PGPUB	20040415	Methods and materials relating to leucine-rich repeat protein-like (lrr protein-like) polypeptides and polynucleotides	435/6	435/320.1; 435/325; 435/69.1; 530/350; 536/23.5	Boyle, Bryan J. et al.
US 20040053223 A1	US- PGPUB	20040318	Detection of HIV-1 by nucleic acid amplification	. 435/5	435/6	Bee, Gary G. et al.
US 20040034327 A1	US- PGPUB	20040219	Disposable absorbent pant having refastenable seams	604/385.11		Kuen, David Arthur et al.
US	US-	20040219	Permeable, close to	604/355		Nordness,

20040034326	PGPUB		the body liner for			Cynthia H. et al.
A1	110	20040101	Swim wear	700/1		Yang, Yenni
US	US-	20040101	Photoresist system	700/1		et al.
20040002773	PGPUB	1				
A1	US-	20031211	Amplification of	435/5	435/6;	Yang,
US	1	20031211	HIV-1 sequences	455/5	435/91.2;	Yeasing Y.
20030228574	PGPUB		for detection of		536/23.72	et al.
A1		i	sequences		330/23.72	0.00
			associated with			
		į.	drug-resistance	.		
			mutations			
TIO	US-	20031113	Refastenable	604/387		Kuen, David
US	PGPUB	20031113	absorbent product	004/307		Arthur et al.
20030212378	POPUB	·	with overlaid side	<i>'</i>		
A1			panels and method			
			of making same in			•
			the machine			
·			direction			.
US	US-	20031023	Hybridization assay	435/6	536/24.3	Yang,
20030198984	PGPUB	20031023	probes and methods	100/0		Yeasing et
A1	TOTOB		for detecting the	İ		al.
AI .			presence of			
			Neisseria		•	
1			meningitidis			
		·	subtypes A,C and L		İ	
			in a sample			
US	US-	20031009	Process for	424/468	514/355	Yang, Yea-
20030190356	PGPUB		preparing oral			Sheng et al.
Al			sustained-release	•		
			formulation of			
		·	felodipine			
US	US-	20031009	Wheelchair having	297/115	·	Chen, Zen-
20030189361	PGPUB		an armrest			Jye et al.
A1	.		adjusting device			
US	US-	20031009	Wheel chair	280/650		Chen, Zen-
20030189317	PGPUB		assembly			Jye et al.
A1						
US	US-	20030918	Disposable vaginal	600/220		Yang, Yeong
20030176772	PGPUB		speculum having			Fang
A1			light device			\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
US	US-	20030724	Permeable, close to	604/385.01	2/67	Nordness,
20030139720	PGPUB		the body liner for			Cynthia H.
A1			swim wear			et al.
US	US-	20030703	Absorbent article	604/387		Couture-
20030125702	PGPUB		with fastening		<u> </u>	Dorschner,

• .						
						·
A1	1		system	T - 1		Laurie et al.
US 20030125697	US- PGPUB	20030703	Absorbent articles with absorbent pad gapping	604/385.24		Bushman, Lisa et al.
A1 US 20030120254 A1	US- PGPUB	20030626	Aesthetically improved side panels for disposable garments and methods of making the same	604/396		Franke, Mark S. et al.
US 20030120252 A1	US- PGPUB	20030626	Aesthetically improved side panels for disposable garment and methods of making the same	604/392		Franke, Mark S. et al.
US 20030083636 A1	US- PGPUB	20030501	Containment flaps for absorbent article	604/385.04		Kuen, David A. et al.
US 20030070780 A1	US- PGPUB	20030417	Wet-resilient webs and disposable articles made therewith	162/109	162/141; 162/142; 428/156; 428/171; 428/172; 604/378	Chen, Fung- Jou et al.
US 20030018315 A1	US- PGPUB	20030123	Absorbent article with refastenable sides	604/386	604/389; 604/391	Popp, Robert Lee et al.
US 20020183712 A1	US- PGPUB	20021205	Convertible diaper/pant with ease of application	604/385.22	604/385.29	Datta, Paul Joseph et al.
US 20020177127 A1	US- PGPUB	20021128	Compositions and methods for detecting human immunodeficiency virus 2 (HIV-2)	435/5	435/6; 536/23.1; 536/24.3	Yang, Yeasing Y. et al.
US 20020174931 A1	US- PGPUB	20021128	Process for making a garment with refastenable sides	156/66	156/159	Couillard, Jack L. et al.
US 20020173767 A1	US- PGPUB	20021121	Method and apparatus for making prefastened and refastenable pant with desired waist and hip fit	604/387		Popp, Robert Lee et al.

US 20020166616 A1	US- PGPUB	20021114	Process for making a garment with dual refastenable sides and butt seams Product seal of	156/66	156/226; 156/227; 156/290; 156/292; 156/304.1; 156/308.4 604/365;	Popp, Robert Lee et al. Datta, Paul J.
US 20020165514 A1	PGPUB	20021107	dissimilar materials		604/366	et al.
US 20020138063 A1	US- PGPUB	20020926	Refastenable garment with overlaid side panels and cross direction process of making same	604/391	156/66; 604/394	Kuen, David Arthur et al.
US 20020138062 A1	US- PGPUB	20020926	Refastenable absorbent product with Z-folded side panels and method of making same in the machine direction	604/386	156/250; 156/66; 156/73.1; 604/250; 604/385.29; 604/391	Kuen, David Arthur et al.
US 20020138056 A1	US- PGPUB	20020926	Refastenable absorbent product with overlaid side panels and method of making same in the machine direction	604/385.01		Kuen, David Arthur et al.
US 20020111596 A1	US- PGPUB	20020815	Garment having removable side panels	604/385.03	604/385.22; 604/387; 604/391	Fletcher, Amy L. et al.
US 20020107495 A1	US- PGPUB	20020808	Dual-zoned absorbent webs	604/365	604/374	Chen, Fung- Jou et al.
US 20020103469 A1	US- PGPUB	20020801	Dual-zoned absorbent webs	604/374	604/375	Chen, Fung- jou et al.
US 20020099347 A1	US- PGPUB	20020725	Dual-zoned absorbent webs	604/369	604/358; 604/378	Chen, Fung- jou et al.
US 20020062016 A1	US- PGPUB	20020523	Detection of Human Immunodeficiency Virus type 1	536/24.32	435/6; 536/24.33; 536/25.32	McDonough, Sherrol H. et al.
US	US-	20020516	Process for making	604/385.3	604/385.01;	Kuen, David

78

20020058918 A1	PGPUB		absorbent articles with single-piece panels		604/385.23	Arthur et al.
US 20020055095 A1	US- PGPUB	20020509	Amplification of HIV-1 sequences for detection of sequences associated with drug-resistance mutations	435/5	435/6; 536/23.72	Yang, Yeasing Y. et al.
US 20020007773 A1	US- PGPUB	20020124	Orbital motion device for seaming garments	112/475.13		Hietpas, Lloyd Carl et al.
US 7019855 B1	USPAT	20060328	Method for informing a transmitting module of error occurrence in a receiving part of a facsimile	358/1.15	358/434; 358/435; 358/436; 358/437; 358/438; 358/439; 358/440; 379/100.05; 379/100.06; 379/100.09	Lee; Yang- Yeon
US 6996851 B2	USPAT	20060214	Permeable, close to the body liner for swimwear	2/78.3	2/272; 2/67; 2/69; 2/76; 2/80; 2/82; 2/919	Nordness; Cynthia H. et al.
US 6946254 B2	USPAT	20050920	Amplification of HIV-1 gag sequences for detection of sequences associated with drug-resistance mutations	435/6	435/5; 435/974; 536/23.72; 536/24.3; 536/24.32	Yang; Yeasing Y. et al.
US 6939335 B2	USPAT	20050906	Aesthetically improved side panels for disposable garments and methods of making the same	604/396	604/386; 604/387; 604/389; 604/393; 604/394	Franke; Mark S. et al.
US 6911573 B2	USPAT	20050628	Dual-zoned absorbent webs	604/378	156/209; 156/245; 162/109; 428/131;	Chen; Fung- jou et al.

•		•					
						604/385.01; 604/385.101	
US 6893426 B1	USPAT	20050517		Absorbent article with refastenable sides	604/391		Popp; Robert Lee et al.
US 6878223 B2	USPAT	20050412		Refastenable absorbent product with Z-folded side panels and method of making same in the machine direction	156/204	156/211; 156/226; 156/227; 156/252; 156/265; 156/270; 156/302; 156/516; 156/517; 156/559	Kuen; David Arthur et al.
US 6872267 B2	USPAT	20050329	`	Process for making a garment with dual refastenable sides and butt seams	156/66	156/227; 156/250; 156/260; 156/266; 156/270	Popp; Robert Lee et al.
US 6870045 B2	USPAT	20050322		Kits for detecting HIV-2	536/24.3	424/188.1; 424/208.1; 536/23.72	Yang; Yeasing Y. et al.
US 6846374 B2	USPAT	20050125	١.	Method and apparatus for making prefastened and refastenable pant with desired waist and hip fit	156/85	156/161; 156/163; 156/164; 156/227; 156/229	Popp; Robert Lee et al.
US 6837879 B2	USPAT	20050104		Containment flaps for absorbent article	604/385.28	604/385.24; 604/385.25; 604/396	Kuen; David A. et al.
US 6830566 B2	USPAT	20041214		Process for making absorbent articles with single-piece panels	604/396	604/386; 604/387; 604/389	Kuen; David Arthur et al.
US 6817994 B2	USPAT	20041116		Absorbent article with refastenable sides	604/389	604/391	Popp; Robert Lee et al.
US 6808790 B2	USPAT	20041026		Wet-resilient webs and disposable articles made therewith	428/153	162/109; 162/9; 428/156; 442/385; 442/389; 442/412; 442/413;	Chen; Fung- jou et al.

					604/375	
US D495708 S	USPAT	20040907	Liquid crystal display	D14/375		Yang; Yen- Chen
US 6787213 B1	USPAT	20040907	Smooth bulky creped paper product	428/152	162/111; 428/153	Beuther; Paul D. et al.
US D494553 S	USPAT	20040817	LCD TV	D14/126		Yang; Yen- Chen
US 6726931 B2	USPAT	20040427	Process for preparing oral sustained-release formulation of felodipine	424/488	424/451; 424/464; 424/468; 424/475; 424/480; 424/486	Yang; Yea- Sheng et al.
US 6652696 B2	USPAT	20031125	Cross direction method for making a refastenable garment with overlaid side panels	156/204	156/226; 156/269; 156/291	Kuen; David Arthur et al.
US 6652504 B1	USPAT	20031125	Pant-like absorbent garments having curved leak guard flaps	604/385.25	604/385.24; 604/385.27	Olson; Christopher Peter et al.
US 6649749 B2	USPAT	20031118	Detection of human immunodeficiency virus type 1	536/24.32	435/810; 536/24.33	McDonough; Sherrol H. et al.
US 6635135 B2	USPAT	20031021	Refastenable absorbent product with overlaid side panels and method of making same in the machine direction	156/199	156/204; 156/226; 156/270	Kuen; David Arthur et al.
US 6627788 B1	USPAT	20030930	Swimwear with water drain	604/364		Kuen; David Arthur
US 6623920 B1	USPAT	20030923	Detection of HIV-1 by nucleic acid amplification	435/5	435/6; 435/91.2; 536/23.1; 536/24.3	Bee; Gary G. et al.
US D477404 S	USPAT	20030715	Disposable absorbent article	D24/126		Carr; James Marcus et al.
US 6582920 B2	USPAT	20030624	Amplification of HIV-1 RT sequences for detection of sequences	435/6	435/974; 536/23.72; 536/24.3; 536/24.32; 536/24.33	Yang; Yeasing Y. et al.

			associated with drug-resistance mutations			
US D47580 S	6 USP	AT 20030610	Razor	D28/47		Yang; Yeh- Ho
US D47364 S	4 USP	AT 20030422	Disposable absorbent article	D24/126		Carr; James Marcus et al
US 654120 B1	USPA	AT 20030401	Hybridization assay probes and methods for detecting the presence of neisseria meningitiidis subtypes A, C and L in a sample	435/6	435/91.2; 536/23.1; 536/24.3	Yang; Yeasing et al.
US D47023	6 USP	AT 20030211		D24/126		Carr; James Marcus et al
US D46842 S	7 USP	AT 2003010	Disposable absorbent article	D24/126		Carr; James Marcus et a
US D46614 S	8 USP	AT 20021120	Multi-functional office business machine	D18/36		Yang; Yen- Lin
US 648136 B2	2 USP	AT 20021119	Orbital motion device for seaming garments	112/475.06	112/153; 112/306; 112/475.09	Hietpas; Lloyd Carl al.
US 644762 B1	8 USP	AT 2002091	Process for making a garment with refastenable sides	156/204	156/227; 156/269; 604/389	Couillard; Jack L. et a
US 643623 B1	4 USP	AT 2002082	Wet-resilient webs and disposable articles made therewith	162/109	162/9; 428/153; 428/156; 442/385; 442/389; 442/412; 442/413	Chen; Fung jou et al.
US 643224 B1	8 USF	PAT 2002081	a garment with refastenable sides and butt seams	156/256	156/163; 156/164; 156/229; 156/250	Popp; Robe Lee et al.
US 643224 B1	USF	PAT 2002081	Process for making a garment with dual refastenable lap seams	156/204	156/226; 156/269; 156/270; 156/297; 156/299; 156/66; 604/358;	Popp; Robe Lee et al.

					604/385.01;	
	TYOD A C	20020625	D C Line	156/66	604/385.201 156/204;	Popp; Robert
US 6409858	USPAT	20020625	Process for making	136/66	156/227;	Lee et al.
B1	1		a garment with refastenable lap		156/269;	Bee et al.
			seams		604/391	
US 6395957	USPAT	20020528	Dual-zoned	604/381	442/79;	Chen; Fung-
B1	USIAI	20020320	absorbent webs		442/86;	jou et al.
D1			aosoroom woss		604/385.01	
US 6395115	USPAT	20020528	Process for making	156/66	156/226;	Popp; Robert
B1			a garment with dual		156/227;	Lee et al.
.	4		refastenable sides		156/256;	
			and butt seams		156/270;	
					156/290;	·
					156/292;	
		.			156/304.1;	·
					156/304.6;	
					156/308.4;	
					604/387;	
					604/390;	
					604/391	
US 6352607	USPAT	20020305	Process for making	156/227	156/204;	Kuen; David
B1		·	absorbent articles		156/217;	Arthur et al.
	,		with single-piece		156/308.4;	
			panels		156/73.1;	
				110/400	156/93	T also.
US 6346153	USPAT	20020212	Wet or dry web	118/423	118/419;	Lake; Andrew M.
B1			dispenser		118/428;	et al.
			77 10 11 1	D7/640	118/429	Yang; Yeon
US D448628	USPAT	20011002	Knife blade	D7/649		S Tailg, 1 con
S			7.7.1.10	245/422		Yang; Yea-
US 6266065	USPAT	20010724	Method for	345/422		Yun et al.
B1			rendering 3D			i un et ai.
		20010701	triangle primitives	604/385.28	604/385.25;	Kuen; David
US 6264642	USPAT	20010724	Elasticized	604/383.28	604/385.26;	Arthur et al.
B1			laminate, liquid		604/385.27;	Artiful et al.
			impermeable backsheet for a		604/385.29	·
			disposable		004/363.27	
			absorbent article			
110 6050050	USPAT	20010626	Detection of human	536/24.32	536/24.33;	McDonough;
US 6252059	USPAI	20010020	immunodeficiency	330/24.32	536/25.32	Sherrol H. et
B1			virus type 1		550.25.52	al.
IIC 6220216	USPAT	20010508	Transfer of a	162/111	162/204;	Lindsay;
US 6228216 B1	USFAI	20010308	cellulosic web	102/111	162/275;	Jeffrey D. et
	1	1	CONTRICONO WOO	1	162/280;	al.

			 apart transport means using a moving air as a support		162/358.3; 162/361; 226/97.3; 34/114; 34/117	
US 6205132 B1	USPAT	20010320	Method for accessing a cell using two pilot channels in a CDMA communication	370/342	370/350	Hong; Een Kee et al.
	•	, .	system of an asynchronous or quasi-synchronous mode			
US 6203663 B1	USPAT	20010320	Decorative formation of tissue	162/109	162/112; 162/113; 162/116; 162/123; 162/126; 162/129; 162/130	Kamps; Richard Joseph et al.
US 6197154 B1	USPAT	20010306	Low density resilient webs and methods of making such webs	162/109	162/111; 162/113; 162/117	Chen; Shan Liang et al.
US 6187137 B1	USPAT	20010213	Method of producing low density resilient webs	162/109	162/111; 162/112; 162/113; 162/205; 162/206; 162/207	Druecke; Frank Gerald et al.
US 6136883 A	USPAT	20001024	Resin for an oriented-reinforcement prepreg that can be shaped and molded products that are obtained	522/17/4	427/220; 427/372.2; 427/385.5; 427/389.7; 427/389.9; 427/393.5; 428/368; 428/375; 428/394; 428/396; 428/396; 442/103;	Yang; Yeong-Show et al.
					442/103, 442/59; 442/63;	

					522/173; 522/60; 522/90; 522/93	
US 6129649 A	USPAT	20001010	Trampoline having a jumping bed with elastic straps for supporting the same on trampoline frame	482/27	482/28	Yang; Yen- Shuo
US 6100027 A	USPAT	20000808	Nucleic acid probes and amplification oligonucleotides for Neisseria species	435/6	435/91.1; 435/91.2; 435/91.5; 536/23.1; 536/24.3; 536/24.31; 536/24.32; 536/24.33	Yang; Yeasing et al.
US 6083346 A	USPAT	20000704	Method of dewatering wet web using an integrally sealed air press	162/115	162/205; 162/207; 162/297	Hermans; Michael Alan et al.
US 6074826 A	USPAT	20000613	Nucleic acid amplification oligonucleotides and probes to Lyme disease associated Borrelia	435/6	435/91.2; 435/91.5; 536/24.32; 536/24.33	Hogan; James J. et al.
US 6036620 A	USPAT	20000314	Trampoline having a jumping bed with elastic straps for supporting the same on a trampoline frame	482/27	482/28	Yang; Yen- Shuo
US 5990377 A	USPAT	19991123	Dual-zoned absorbent webs	604/381	442/79; 442/86; 604/385.101	Chen; Fung- jou et al.
US 5980437 A	USPAT	19991109	Body exerciser with pectoral and lifting exercising functions	482/130	482/136; 482/137; 482/138	Yang; Yen- Shuo
US 5931825 A	USPAT	19990803	Dual elastic, liquid barrier containment flaps for a disposable absorbent article	604/385.08	604/378; 604/385.29	Kuen; David Arthur et al.

US 5920157	USPAT	19990706	Circuit and method	315/389	315/370;	Shin; Kil-Ho
A			for compensating	1	315/371;	et al.
			for fluctuations in		315/411	
	-		high voltage of fly	·		
			back transformer			
			for semiwide-			
			screen television			, ,
			receiver			
US 5903279	USPAT	19990511	Method for	345/443		Lee; Chi-
Α .			antialiasing			Chih et al.
US 5895382	USPAT	19990420	Foreshortened	604/385.21		Popp; Robert
A	÷ .		containment flaps			Lee et al.
			in a disposable			
			absorbent article	405/5	12516	MaDanayahı
US 5856088	USPAT	19990105	Detection of human	435/5	435/6;	McDonough; Sherrol H. et
A			immunodeficiency		536/24.3;	al.
		10001000	virus type 1	428/206	536/24.32	Yang;
US 5851667	USPAT	19981222	Process for	428/396	264/240; 264/260;	Yeong-Show
A			production of a		264/263;	et al.
			composite product		428/423.1;	et al.
	·				428/423.1, 428/423.3;	
					428/425.8	
110 5015015	LICDATE	19980929	Apparatus for	348/569	348/589;	Yang; Ye-
US 5815215	USPAT	19980929	controlling the	346/309	348/673;	mok
A		, i	luminance of video		348/687	A A A A A A A A A A A A A A A A A A A
			signals in character		310/00/	.
			areas on an on-			
			screen-display			,
US 5747252	USPAT	19980505	Nucleic acid probes	435/6	435/91.2;	Yang;
A		17700303	and amplification		536/24.3;	Yeasing et
A			oligonucleotides for		536/24.31;	al.
			Neisseria species		536/24.32;	
			•		536/24.33	
US 5743999	USPAT	19980428	Method for making	162/113	162/111;	Kamps;
A		1	soft tissue		162/117	Richard
						Joseph et al.
US 5712385	USPAT	19980127	Detection of human	536/24.32	435/5;	McDonough;
A			immunodeficiency		435/810;	Sherrol H. et
			virus type 1		536/24.33	al.
US 5702571	USPAT	19971230	Soft high bulk	162/117	162/109;	Kamps;
A			tissue		162/123;	Richard
					428/172	Joseph et al.
US 5653842	USPAT	19970805	Method of making	156/227	156/292;	Kuen; David
A			a shaped absorbent		604/358;	Arthur
		<u> </u>	garment		604/385.19	

US 56	20431	USPAT	19970415	Absorbent article	604/385.25	•	LeMahieu;
A				with elasticized leg			Lynn K. et
				cuffs			al.
US 55	99417	USPAT	19970204	Method of	156/227	156/164;	Glaug; Frank
A	,,,,,,			manufacture of		156/196;	S. et al.
				liquid retaining		156/297;	
				absorbent garment		604/358;	
						604/373;	
						604/378	1
US 55	76234	USPAT	19961119	Method for	438/257	257/E21.68;	Liang; Kuei-
A	70254	001711	1,7,01117	manufacturing an		438/261	Chang et al.
A				EPROM			
US 55	62805	USPAT	19961008	Method for making	162/117	162/113;	Kamps;
A	02003	OSITI	19901000	soft high bulk		162/361;	Richard J. et
A		·		tissue		162/362;	al.
				l instac		264/282;	
		·				264/284	
TICES	62645	USPAT	19961008	Article with soft	604/367	604/358;	Tanzer;
	002043	USPAT	19901008	absorbent pulp	00 1/30 /	604/365;	Richard W.
A]	sheet		604/368;	et al.
				Silect		604/372;	
						604/378	
IIO 55	54607	USPAT	19960910	Resins and	525/63	252/182.18;	Yang;
1	554687	USPAT	19900910	compositions for	323/03	525/123;	Yeong-Show
A				the manufacture of	1	525/455;	Tours of the state
	•			heat-resistant high		526/312;	
				modulus materials,		528/288;	·
				and molded articles		528/392;	
				obtained from such		528/73;	
				materials		560/180	
710.56	51.4551	LICDAT	19960507	Compositions for	435/6	435/91.2;	Yang;
1 .	514551	USPAT	19960307	the detection of	755/0	536/24.3;	Yeasing et
A					•	536/24.32	al.
				Chlamydia trachomatis		330/24.32	
770.51	710445	LICDAT	10060420	Methods for the	435/6	435/91.2;	Yang;
	512445	USPAT	19960430		433/0	536/24.3;	Yeasing et
A				detection of		536/24.32	al.
				Chlamydia trachomatis		330/27.32	"".
710.5	457.6.4.5.0	TIODAT	10051210		604/378	604/358;	Glaug; Frank
	476458	USPAT	19951219	Liquid-retaining	004/3/0	604/373;	S. et al.
Α				absorbent garment		604/385.28;	D. Ct al.
				and method of		604/393;	
				manufacture		604/402	
		1100 15	10050000	D	420/572	430/576;	Franke;
	443948	USPAT	19950822	Process for	430/572	430/5/6;	Mark D. et
A				preparation of a		430/588;	al.
				photographic		1430/300,	al.

,						
			element	· T	430/592;	
			element		430/607;	
					430/609;	
1					430/614;	
					430/630	
US 5423789	USPAT	19950613	Garment with	604/386	604/391	Kuen; Dav
A			selectable fasteners			Α.
US 5386595	USPAT	19950207	Garment	2/400	2/111;	Kuen; Dav
A		[attachment system		2/402;	A. et al.
		·			24/442;	
					604/387;	
					604/391	
US 5374262	USPAT	19941220	Adjustable garment	604/391	604/386;	Keuhn, Jr.;
Α			attachment system		604/387;	Charles P.
		!			604/389;	al.
					604/392	W D-
US 5304162	USPAT	19940419	Garment and	604/391	2/221;	Kuen; Dav
A			pleated, adjustable		2/312;	A.
			strap member		2/325;	İ
			therefor		604/385.26; 604/392;	
					604/392;	
Y 10 505000	LICDAT	19931214	Automatically	386/83	004/3/4	Yang;
US 5270829	USPAT	19931214	reserve-recording	380/83		Yeong J.
A			and reserve-playing			
		.]	back a broadcasted			
			program			
US D339117	USPAT	19930907	Copyholder for	D14/455	D19/89;	Yang;
S 5337117	001711	1333030.	attachment to a	•	D19/90;	Yeong-Sar
5			computer keyboard		D19/91	
US 5201596	USPAT	19930413	Draft-paper rack for	400/718	40/343	Yang;
A			a computer			Yeong-Sai
US 5198030	USPAT	19930330	Bead edge guide	118/411	118/412;	Franke;
A ·			for use in slide-		118/DIG.2	Mark D.
			bead coating		- 10/2 2 6	
US 4782519	USPAT	19881101	Method and	379/201.05	340/2.26;	Patel;
A			apparatus for		379/221.01;	Rajendra e
			enhancing the		379/230;	al.
			operating		379/244;	
			capabilities of a		379/246; 379/269;	
			telephone switching		379/209;	
		<u> </u>	system	D21/591	D11/129;	Yang;
US D283147	USPAT	19860325	Sledge toy	1 1 1 7 7 1 / 5 1 3 1	1 1 / ///	i yano: